

Fig. 1

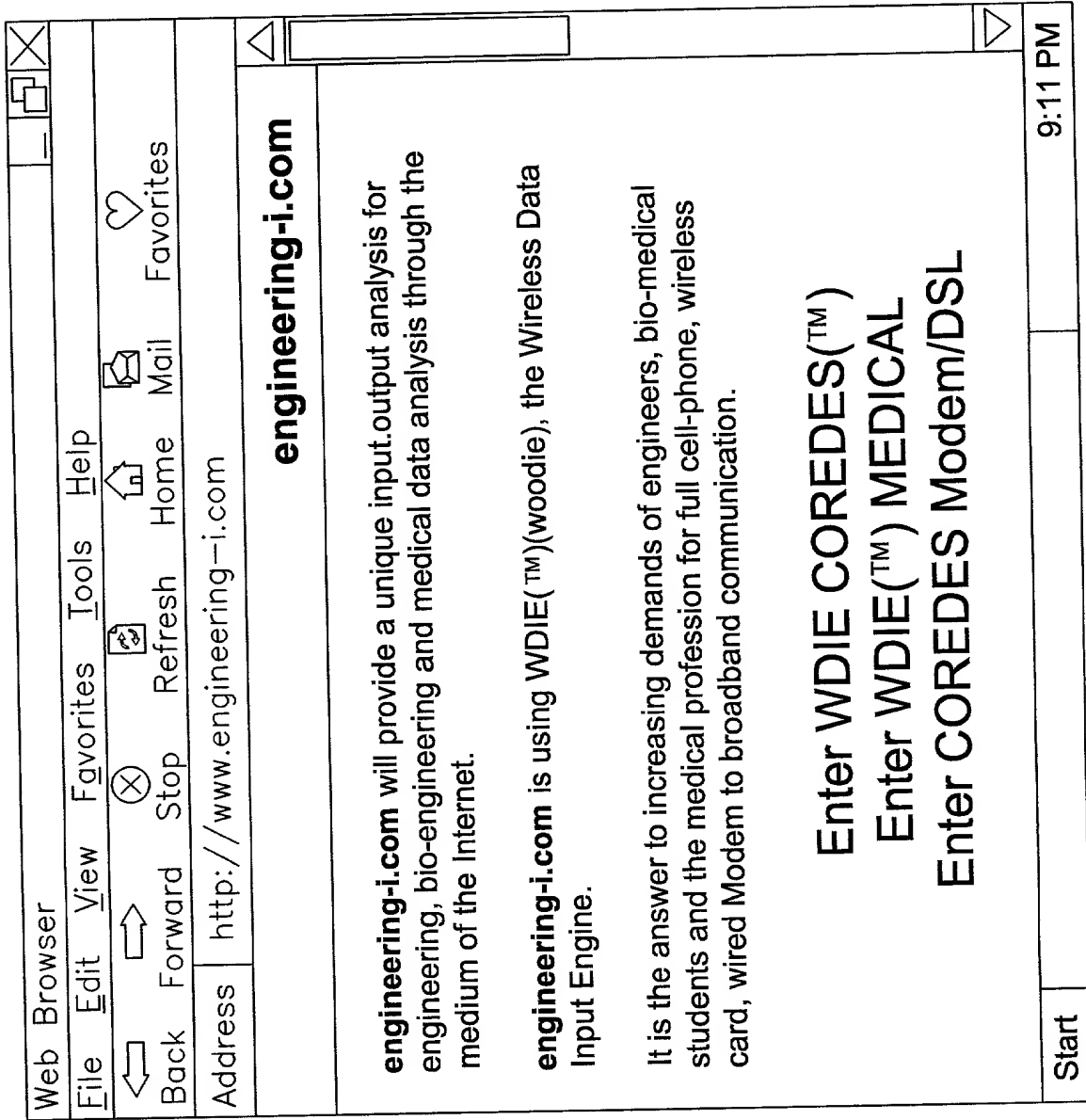


Fig. 2

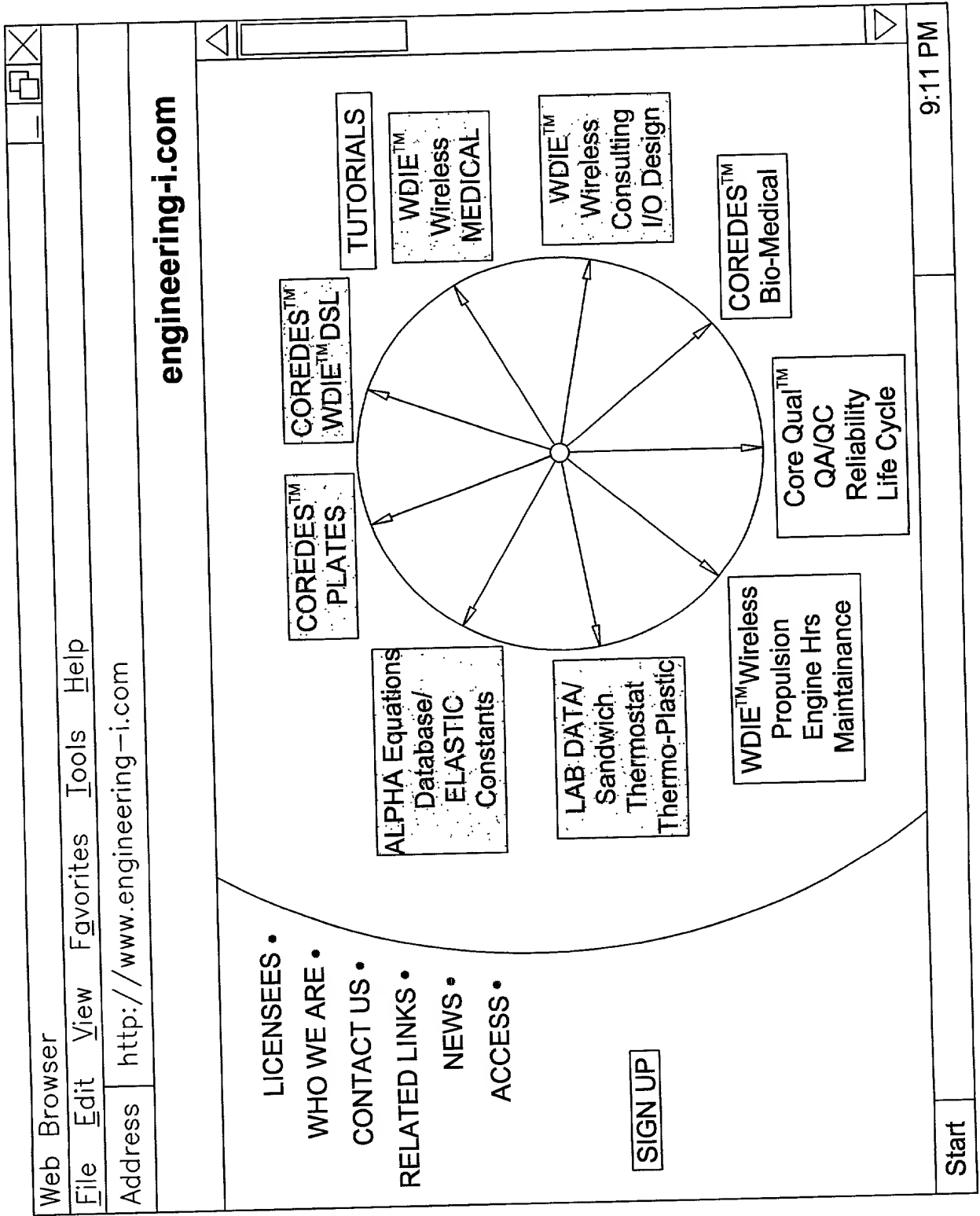


Fig. 3

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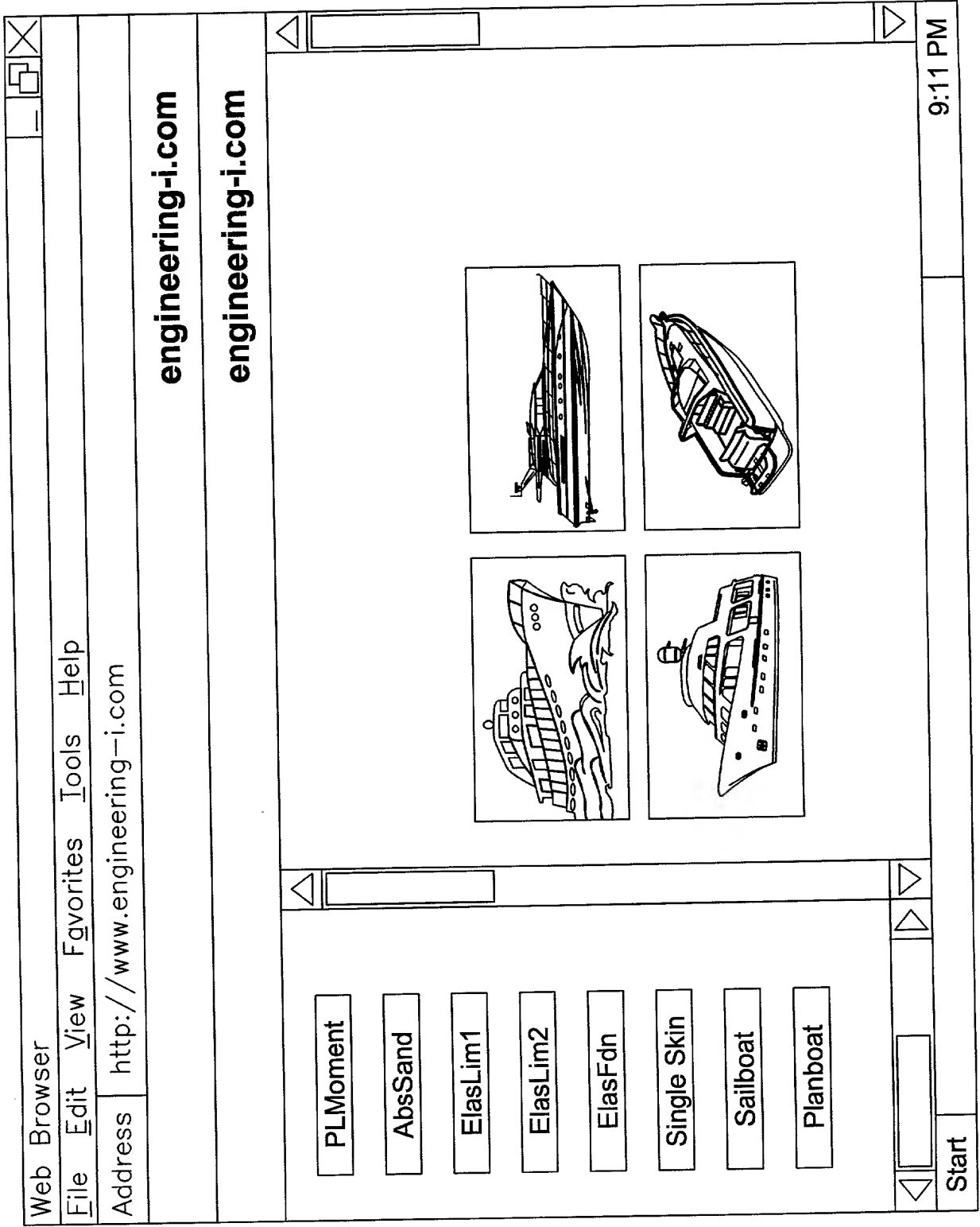


Fig. 4

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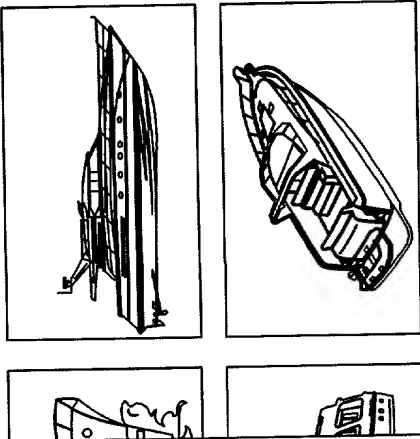
<p>Core as Elastic Foundation Copyright 1983-2000,engineering-i.com</p> <p>Input Parameters:</p> <p>Panel Location = <input type="text" value="HULL"/></p> <p>Core Thickness (in.) = <input type="text" value=".954"/></p> <p>Elastic Line <input checked="" type="radio"/> P <input type="radio"/> S</p> <p>Length = <input type="text" value="20"/></p> <p>Elastic Mod TOP Face = <input type="text" value="1.6E6"/></p> <p>Elastic Mod Core = <input type="text" value="7000"/></p> <p>Elastic Mod Bottom Face = <input type="text" value="1.6E6"/></p> <p>Top Face Thickness = <input type="text" value=".10"/></p> <p>Bottom Face Thickness = <input type="text" value=".112"/></p> <p>x OF BL/x = <input type="text" value="2"/></p> <p>x OF LOAD L/x = <input type="text" value="2"/></p> <p>Beam Width = <input type="text" value="6"/></p> <p>Core G Mod = <input type="text" value="3000"/></p> <p>Alpha Factor/K Mod = <input type="text" value=".158"/></p> <p>Load in Pounds <input checked="" type="radio"/> YES <input type="radio"/> NO</p> <p>Load (psi) = <input type="text" value="375"/></p> <p><input type="button" value="Calculate"/> <input type="button" value="Close"/></p>		<p>engineering-i.com</p> <p>Refresh Home Mail Favorites</p> 		<p>9:11 PM</p>
<p>Start</p>				

Fig. 5

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**elas fdn**

Planboat

Sailboat

PL Moment

Elas Fdn

Elas Lim1

Elas Lim2

Abs Sand

Single Skin

Programs

Home

Panel Location

Core Thickness

Elastic Line Length

Elastic MOD Top Face

Elastic MOD Core

Elastic MOD Bott Face

Top Face Thickness

Bottom Face Thickness

x OF BL/x

x OF LOAD L/x

Core Thickness

Measurement System

English

Input Value

Calculate

**OUTPUT DATA**

Top Skin Compressive Stress=

Bottom Skin Compressive Stress=

Core Shear Stress=

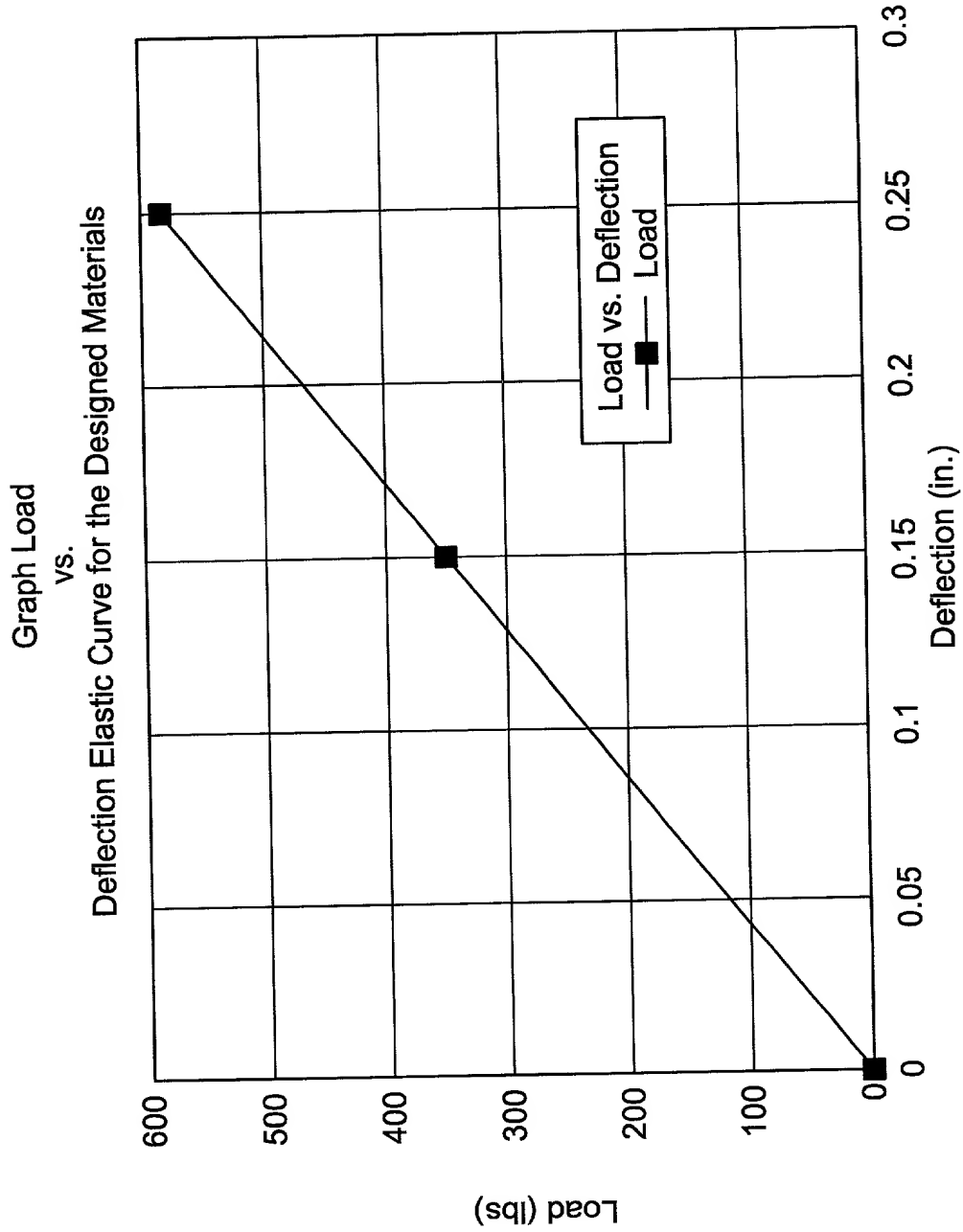
Beam Deflection=

*Fig. 6*

		<b>engineering-i.com</b>	
<b>COREDES™</b>		<b>elas fdn</b>	
<a href="#">Planboat</a> <a href="#">Sailboat</a> <a href="#">PL Moment</a> <a href="#">Elas Fdn</a> <a href="#">Elas Lim1</a> <a href="#">Elas Lim2</a> <a href="#">Abs Sand</a> <a href="#">Single Skin</a> <a href="#">Programs</a> <a href="#">Home</a>		<div> <p><b>eSOLUTIONS</b></p> <div> </div> <div> <p>Input values for each parameter:            * Determine sandwich materials            * Choose dimensions from plan            * Determine Alpha from database            * Determine EMod. from Lab Data            Press CALCULATE - Output Table</p> </div> </div>	
<div> <p>Select One</p> <div> <input type="text" value="Core Thickness"/> </div> </div>		<div> <p>Measurement System</p> <div> <input type="text" value="English"/> </div> </div>	
<div> <p>OUTPUT DATA</p> <div> <p>Top Skin Compressive Stress=              Bottom Skin Tensile Stress=              Core Shear Stress=              Beam Deflection=</p> </div> </div>		<div> <p>Input Value</p> <div> <input type="text"/> </div> </div>	
<div> <p>Calculate</p> </div>			

Fig. 7

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Note: When compressive stress is plotted, the values for the elastic limits can be drawn on this curve.

Fig. 8





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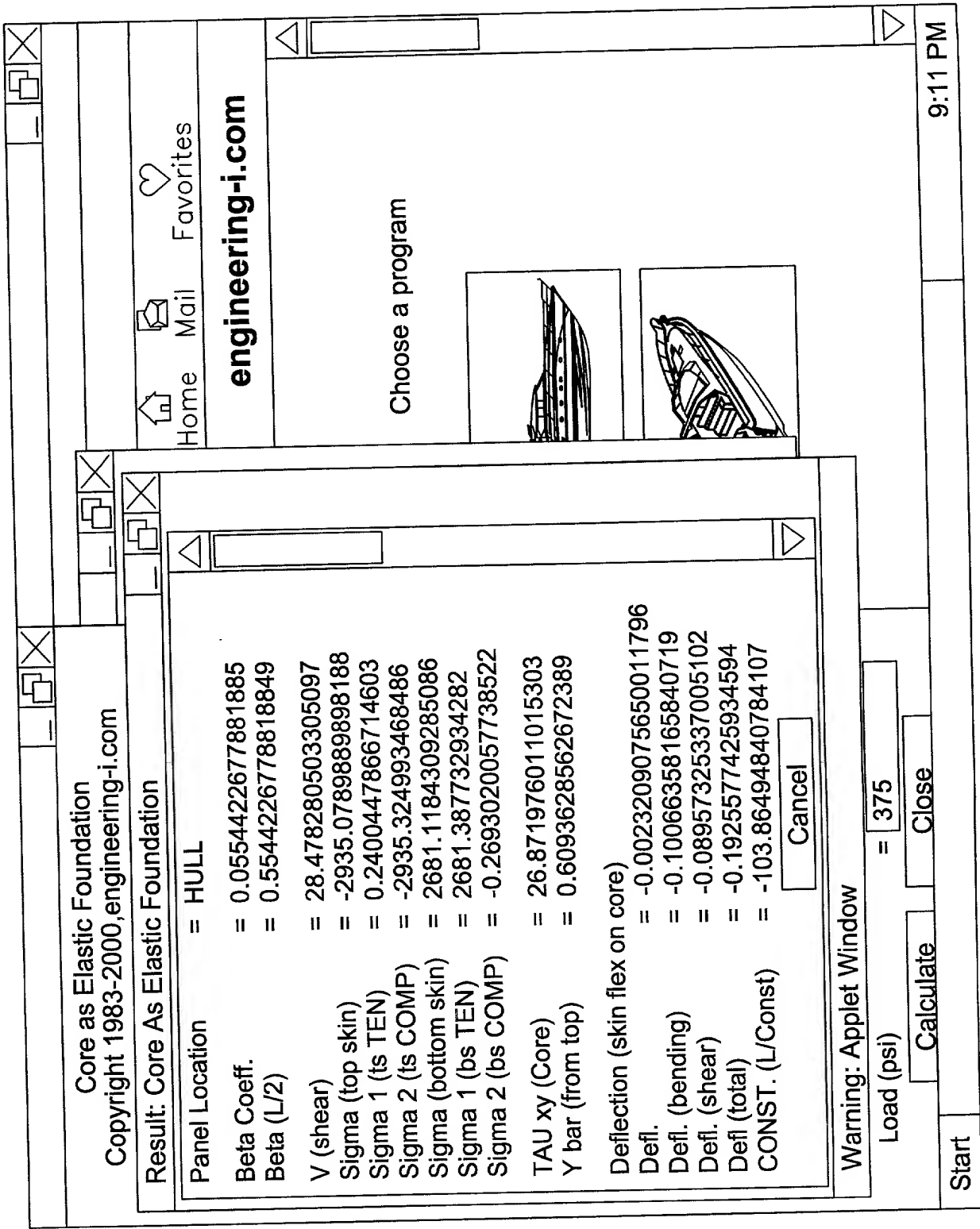
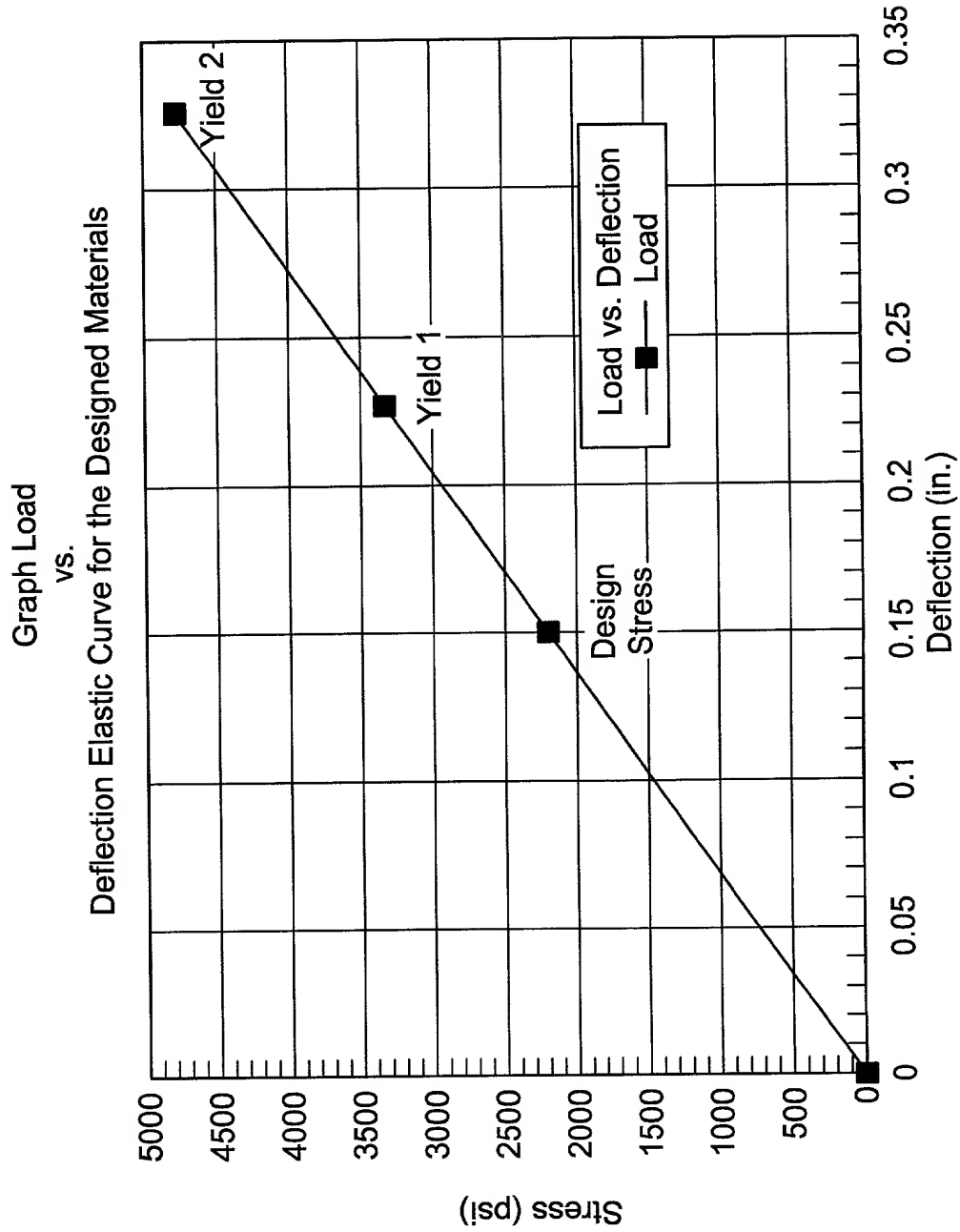


Fig. 10

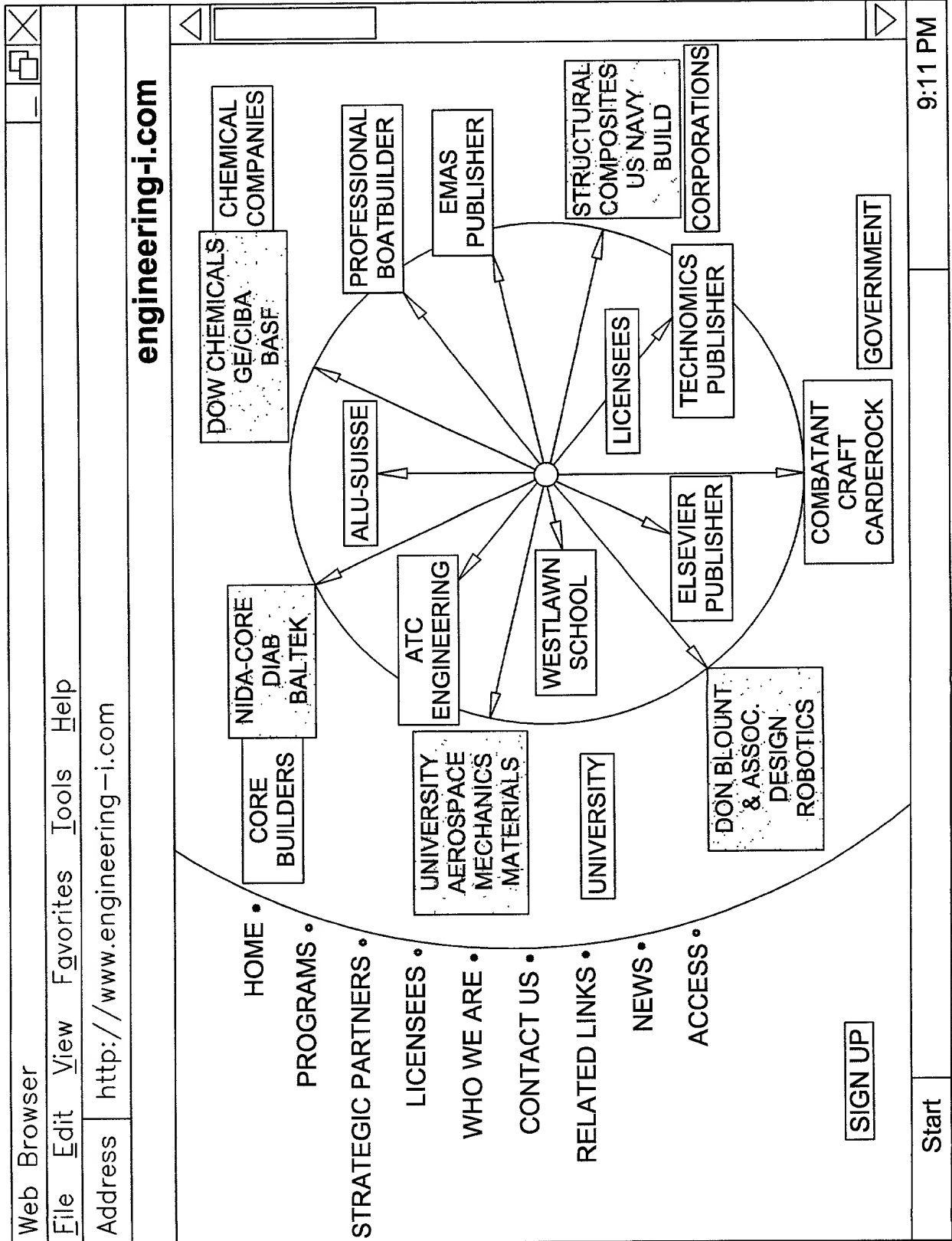
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Note: Yield 1 is the primary stress limit, Yield 2 is the limit of the design regime.  
The Design stress has a Factor of Safety of 2.22 on stress at Yield 2.

Fig. 11





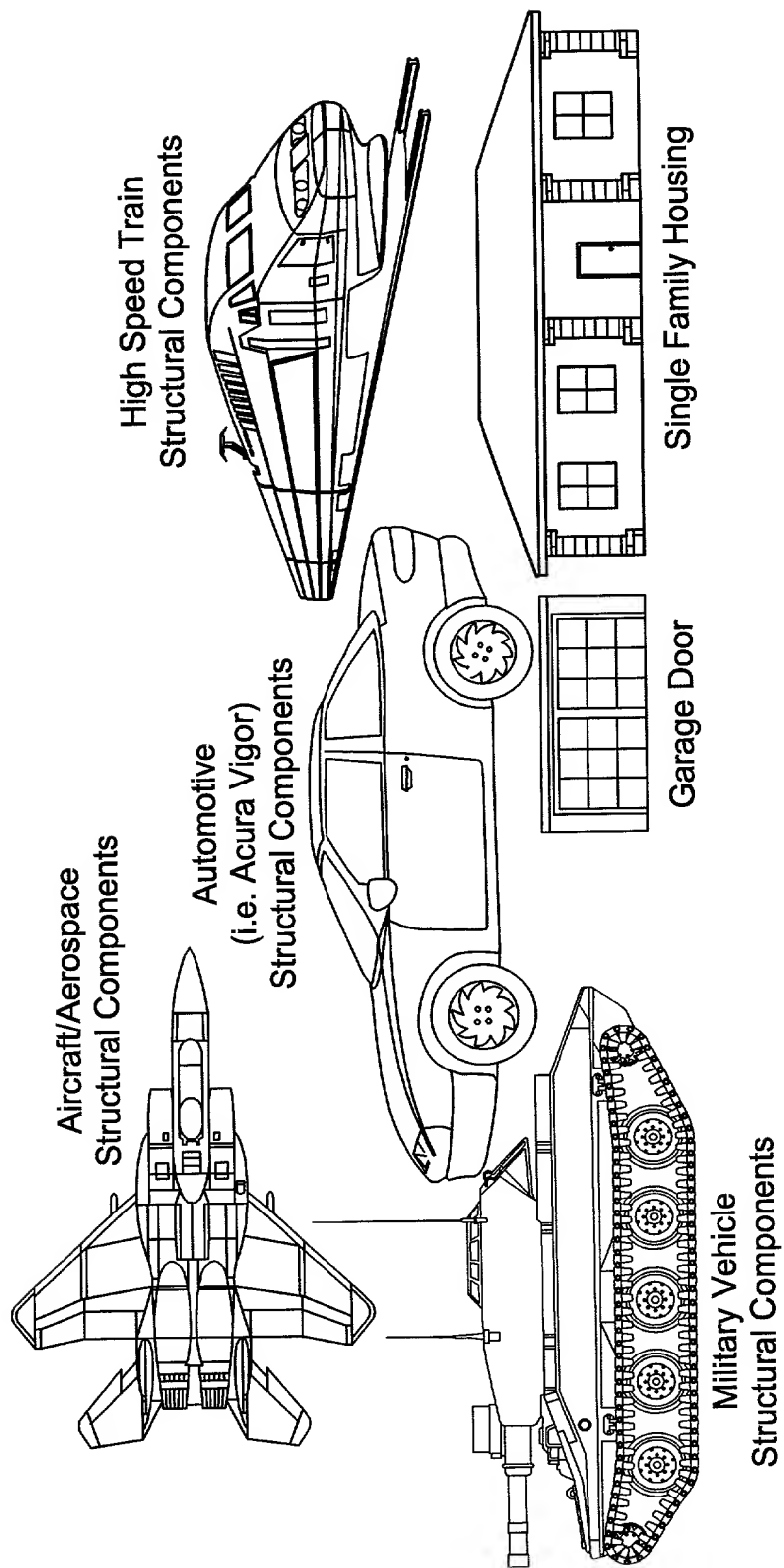


Fig. 14